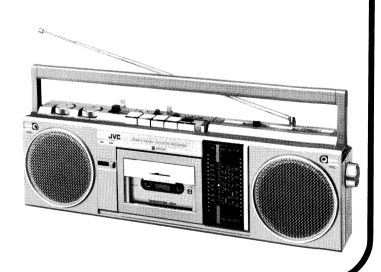
# JVC



MODEL

RC-S40L/LB

FM-LW-MW-SW 4-BAND RADIO CASSETTE RECOF



## **Contents**

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## **Specifications**

Semiconductors : 9 ICs (including 1 for the motor and

2 for the microphone)

11 transistors

Speakers : 9 cm (3-1/2") (4  $\Omega$ ) x 2

Tuner section

Frequency ranges : FM 88-108 MHz

LW 150-350 kHz MW 540-1600 kHz SW 6-18 MHz

Antennas : Telescopic antenna for SW & FM

Ferrite core antenna for LW & MW

Tape recorder section

Track system : 4-track, 2-channel stereo

Frequency response : 70 – 9000 Hz Wow & flutter : 0.19% (WRMS) S/N ratio : 42 dB (Normal tape)

Rewind time : Approx. 110 sec (C-60 cassette)
Fast forward time : Approx. 110 sec (C-60 cassette)

**Amplifier section** 

Power output : Max. 5 W (2.5 W + 2.5 W) at 4  $\Omega$ 

Input jacks : Mic x 2 (0.8 mV, -62 dB V, 200 $-2 \text{ k}\Omega$ )

Output jacks : Headphones x 1

Power supply : DC 9 V (6 "R14" batteries)

Car battery (DC 9 V) AC 230/115 V, 50/60 Hz

Power consumption: 9 W

Dimensions :  $432(W) \times 139(H) \times 103(D)$  mm

 $(17-1/8" \times 5-1/2" \times 4-1/8")$ 

Weight : Approx. 2.1 kg (4.6 lbs)

(without batteries)

Design and specifications subject to change without notice.

## **Features**

- 4-band slim and compact design
- Biphonic \* system
- One touch recording mechanism
- Pause facility
- Auto-stop mechanism
- 3-way power supply flexibility

\* : Biphonic is a trademark of JVC.

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## **Names of Parts**

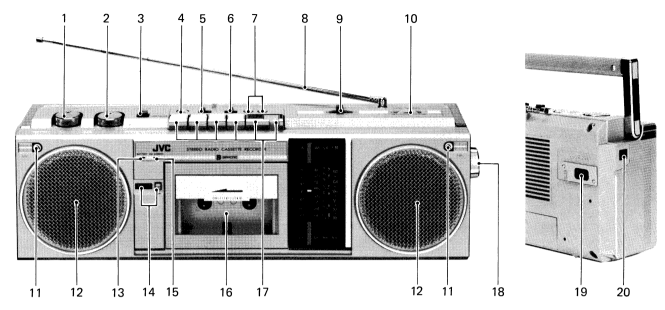


Fig. 1

- 1. VOLUME control
- 2. TONE control
- 3. FUNCTION switch
- 4. PHONES jack
- 5. MONITOR switch
- 6. MODE/BEAT CUT switch
- 7. MIC iacks
- 8. Telescopic antenna
- 9. BAND switch
- 10. FINE TUNING knob

- 11. Built-in microphone
- 12. 9.2 cm (3-5/8") speaker
- 13. Power indicator
- 14. Tape counter/reset button
- 15. FM STEREO indicator
- 16. Cassette holder

- 17. Cassette operation buttons
  - II PAUSE button
  - STOP/EJECT button
  - ◀■ FF (fast forward) button
  - ▶▶ REW (rewind) button
  - ◀ PLAY button
  - O REC (record) button
- 18. Tuning knob
- 19. AC INPUT jack
- 20. DC jack

## **Main Parts Location**

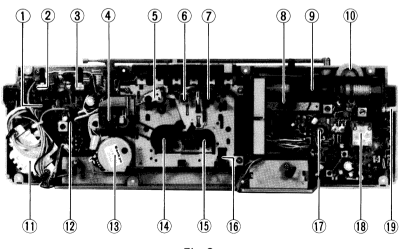
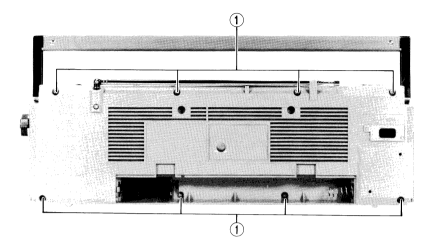


Fig. 2

- 1. AC INPUT Jack
- 2. Volume VR.
- 3. Tone VR.
- (4). Counter
- (5). Pinch roller
- 6. REC/PB head
- (7). Erase head
- (8). Band select switch
- (9). Bar antenna
- (10). Fine tuning
- (1). Power transformer
- (12). Amplifier P.W.B assembly
- 13. Motor
- 14. Take-up reel disc.
- 15. Supply reel disc.
- 16. Rec. safety lever
- 17. Tuner P.W.B. assembly
- (18). Valiable condenser
- (19). Tuning shaft

## **Removal of Main Parts**

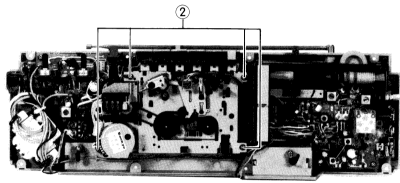


(Remove in the order of the numbers.)

#### Rear cover and front cover

- 1) Remove 3 knobs (Tone, Volume and Tuning.)
- 2) Remove 8 screws 1 fastening the rear cove

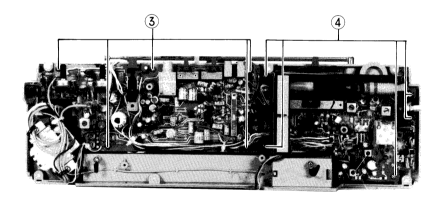
Fig. 3



#### Mechanical assembly

Remove 4 screws ② fastening the mechanical chassis.

Fig. 4



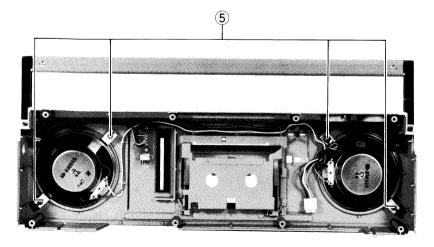
#### Amplifier P.W.B. assembly

Remove 4 screws ③ fastening the amplifier P.W. board.

#### Tuner P.W.B. assembly

Remove 5 screws 4 fastening the tuner P.W. board.

Fig. 5



#### Speakers

Remove 4 screws (5). (L & R each 2 p.c.s.)

#### **Mechanical Parts**

The removal methods of mechanical parts are the same as model RC-S10R/JW. Please refer to service manual of RC-S10SR/JW (No. 1471, Page 6).

Fig. 6

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## **How to Engage Dial Cord**

#### How to engage dial cord

- 1. Turn the dial drum fully counterclockwise (to the lowest frequency).
- 2. Use Kevlar cord (660 mm long and 0.5 mm in diameter) with applied micro wax.
- 3. Install the string in the sequence of the numbers.

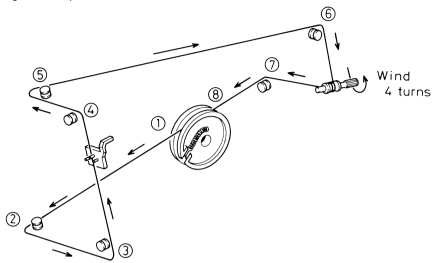


Fig. 7

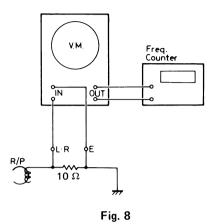
## **Adjustment of Cassette Mechanism**

Check the following items after cassette mechanism parts are replaced.

Item	Requirements	Test equipment	Test tape
1. Source voltage	Rated voltage: 9 V DC Motor operating voltage range: 6–12 V DC	Regulated power supply	_
2. Tape speed	4.8 cm/sec (3,000 Hz) -2% Deviation +3%	Frequency counter (digital counter)	VTT-656A
3. Wow & flutter	Less than 0.35% (RMS)	Wow meter	VTT-656A
4. Take-up torque	PLAY 35-75 g.cm FF 60-200 g.cm REW 60-200 g.cm	During FF and rewind, the idlers, reels and flywheel should not slip against each other when the reels are locked.	-
5. Current consumption (of motor alone)	PLAY 175 mA or less FF 250 mA or less REW 250 mA or less	DC ammeter	C-60 (tape-up torque should be normal when tape is used.)
6. Pinch roller pressure	350-450 g	Tension gauge Pull the pinch roller perpendicularly and read the gauge when the pinch roller just stops.	_
7. Head position during PLAY and RECORD	E R/P	dimensional requirements given here must be met, and	Any cassette tape
8. Auto-stop operation	The facility should operate woof tape during PLAY/RECOLDuring REC, a load the same	Any cassette tape	

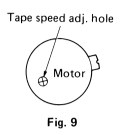
#### Head azimuth

Connect an oscilloscope to the PHONES jacks. Using test tape VTT-657 (8 kHz, -15 dB), adjust so the phase difference between the L and R outputs is  $0^{\circ}$  and maximize the output level at the same time.



#### Tape speed

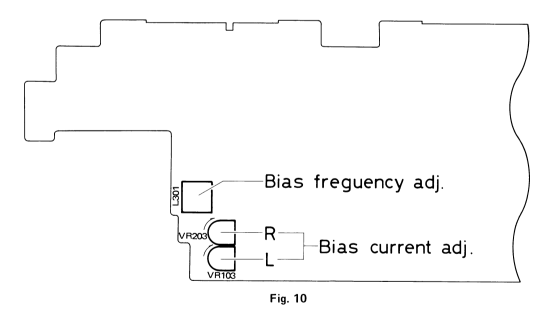
Connect a frequency counter to the PHONES jacks. Playing back test tape VTT-656 (3,000 Hz), adjust the semi-fixed resistor in the motor so that the frequency counter reads 3,010 Hz.



## Adjustment of Cassette Amplifier

#### Parts Location of Adjustment

(Amplifier circuit - parts side view)



Power supply : DC 9 V

Bias frequency: Connect a frequency counter across TP1 (TP3) and TP2 (TP4)

Adjust L301 so that the counter reads 68 kHz.

Bias current : Connect an electronic voltmeter across the same position as bias frequency adjustment.

Adjust VR103 (VR203) so that the voltmeter reads 450  $\mu$ A (4.5 mV/10  $\Omega$ ).

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# **Tuner Adjustment**

POWER SOURCE OF THE RECEIVER	DC 9 V, AC230/115 V, 50/60 Hz.	
LOAD RESISTANCE OF THE RECEIVER	50 mW (0.44 V)/4 $\Omega$	
MODULATION OF SSG	400 Hz. 30%	

Item	Description
1. MW IF ALIGNMENT	
1-1 Conditions of the receiver. (1) Power source:	DC 9 V. (When the power is supplied directly to the tuner in the receiver, the voltage should be adjusted to the proper level which shall be
<ul> <li>(2) Function switch position:</li> <li>(3) Band select switch:</li> <li>(4) Volume control:</li> <li>(5) Tone control:</li> <li>(6) Variable capacitor:</li> </ul>	required by the tuner.) RADIO MW Minimum gain position Maximum position Near the minimum capacity position where no signal come in.
1-2 Connection of Sweeper and the receiver (1) Tuner input: (2) Tuner output:	Positive side to TP-5. Positive side to TP-6. Negative side to TP-4.
1-3 Aligning position:	CFT, T3
1-4 Alignment (Waveform):	Adjust MW I.F.T. (above mentioned aligning position) so that maximum and symmetrical wave form can be obtained. In this case, the wavehead should be appeared at the center maker (455 kHz) on the scope of Sweeper.
2. FM IF ALIGNMENT	
2-1 Conditions of the receiver (1) Power source: (2) Function switch position: (3) Band select switch: (4) Volume control: (5) Tone control: (6) Variable capacitor: 2-2 Connection of Sweeper and the receiver	Same as mentioned in item 1-1. RADIO FM Minimum gain position Maximum position Near the minimum capacity position where no signal come in.
(1) Tuner input: (2) Tuner output:	Positive side to TP-2. Positive side to TP-3. Negative side to TP-4.
Sweeper input.	(30 k $\Omega$ ) in series to the positive side cable which shall be led from (100 k $\Omega$ ) in series to the positive side cable which shall be led from
2-3 Aligning position:	a) IF Waveform: T1 b) Discriminate Waveform: T2 (''S'' curve waveform)
2-5 Alignment (Waveform): a) IF Waveform:	Adjust the discriminate coil (T2) so that 'S'' curve waveform may be changed to IF waveform as shown in following figure. After above adjust T1 so that max. sensitivity and symmetrical IF waveform can be obtained on the scope of Sweeper.

	Ite	em			Description		
	b) Discrin	ninate Waveform:		Adjust the discriminate T2 again so that above symmetrical IF waveform may be changed to balanced 'S' curve waveform.			
3.	<ul><li>(1) Power s</li><li>(2) Functio</li><li>(3) Volume</li><li>(4) Tone co</li></ul>	of the receiver. ource: on switch position: control: ontrol: ning position: c capacitor: of SSG.		RADIO 50 mW Maximum Center pos Refer the f	•		
	(3) Output	level of the attenuator	in SSG	: Approx. 5	0 mW		
	<ul><li>3-3 Power outpu</li><li>3-4 Alignment:</li></ul>	t measuring position:	1	Speaker te	i i i i i i i i i i i i i i i i i i i		
	Band Select Switch Position	Sort of Antenna to be attached to SSG	Free	quency of SSC	Variable Capacitor Position	Aligning Position	
1				145 kHz	Max. capacity	L8	
2	LW	Loop Antenna		360 kHz	Min. capacity	TC-4	
3			Adjust the above aligning position (L8 & TC-4) repeatedly so that the tuner can be received above frequency range (band width).				
4				160 kHz	to be received 160 kHz	L5	
5				350 kHz	to be received 350 kHz	TC-3	
6				ust the above alig be obtained the l	ning position (L5 & TC-3) repeate pest sensitivity.	edly so that the tuner	
7				520 kHz	Max. capacity	L9	
8				1650 kHz	Min. capacity	TC-5	
9	MW	Loop Antenna			ning position (L9 & TC-5) repeate e frequency range (band width).	edly so that the tuner	
10				620 kHz	to be received 620 kHz	L6	
11				1400 kHz	to be received 1400 kHz	TC-7	
12					ning position (L6 & TC-7) repeate pest sensitivity.	edly so that the tuner	
13				5.8 MHz	Max. capacity	L10	
14				18.6 MHz	Min. capacity	TC-6	
15	SW	Rod Antenna through	Adji can	ust the above alig be received above	ning position (L10 & TC-6) repeate e frequency range (boand width).	edly so that the tuner	
16		Dummy Antenna		6.0 MHz	to be received 6.0 MHz	L7	
17				18.0 MHz	to be received 18.0 MHz	TC-8	
18				ust the above alig be obtained the b	ning position (L7 & TC-8) repeate pest sensitivity.	edly so that the tuner	

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	Ite	m			Description		
4. FN	RF ALIGNMEN	Т					
4-1	(1) Power sou	urce: switch position: ct switch: ontrol: trol:		RADIO FM 50 mW Maximum pos	ioned in item 1-1. sition owing list shown in item 4-3.		
4-2 Condition of FM SSG (1) Modulation: (2) Frequency: (3) Output level of the attenuator in FM S			SSG: The level shall	owing list shown in item 4-3.	ce of the receiver		
	Band Select Switch Position	Antenna to be attached to FM SSG	Freq	uency of FM SSG	Variable Capacitor Position	Aligning Position	
1				87.5 MHz	Max. capacity	L3	
2				109.0 MHz	Min. capacity	TC-2	
3	FM	Dummy Antenna			position (L3 & TC-2) repeatedly juency range (band width).	so that the tuner	
4				90 MHz	to be received 90 MHz	L1	
5				106 MHz	to be received 106 MHz	TC-1	
6			Adjust the above aligning position (L1 & TC-1) repeatedly so that the tuner can be obtained the best sensitivity.				
7	Pilot Signal Alignment	2. Input 60 dB	1. Short circuit TP3 to case of T2 2. Input 60 dB MONO Signal Freq. 98 MHz 3. Adjust the VR1, so that output frequency of TP7 may be obtained 19 kHz.				

## (A) Parts Location on Tuner P.W. Board

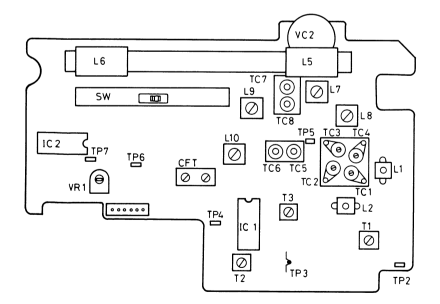
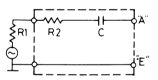


Fig. 11

### (B) Dummy Antenna



R1 + R2 = 80  $\Omega$ 

C = 10 pF

R1: Output impedance of S.S.G.

## **Block Diagram**

Tuner Circuit

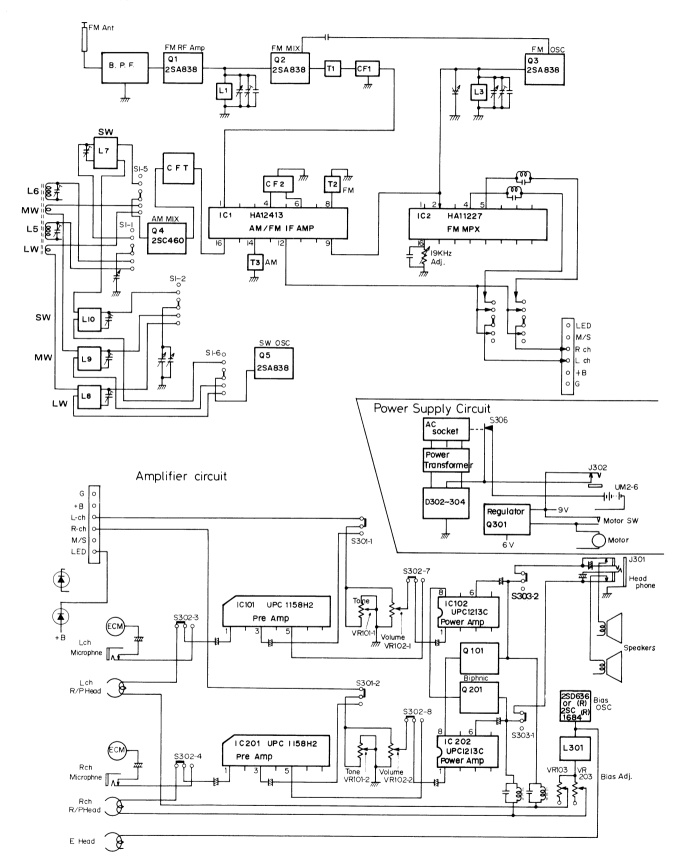


Fig. 12

# **Wiring Connection**

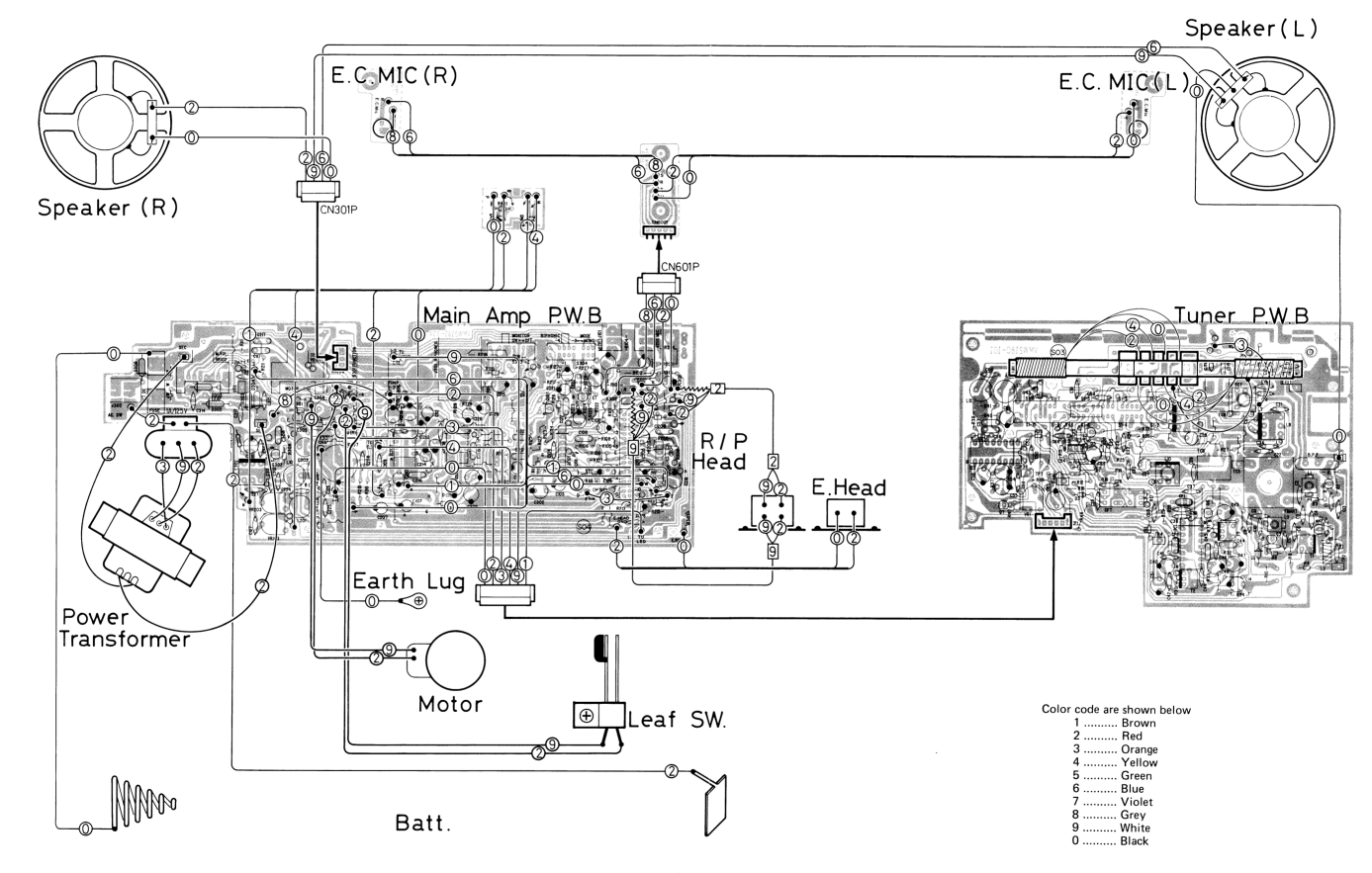
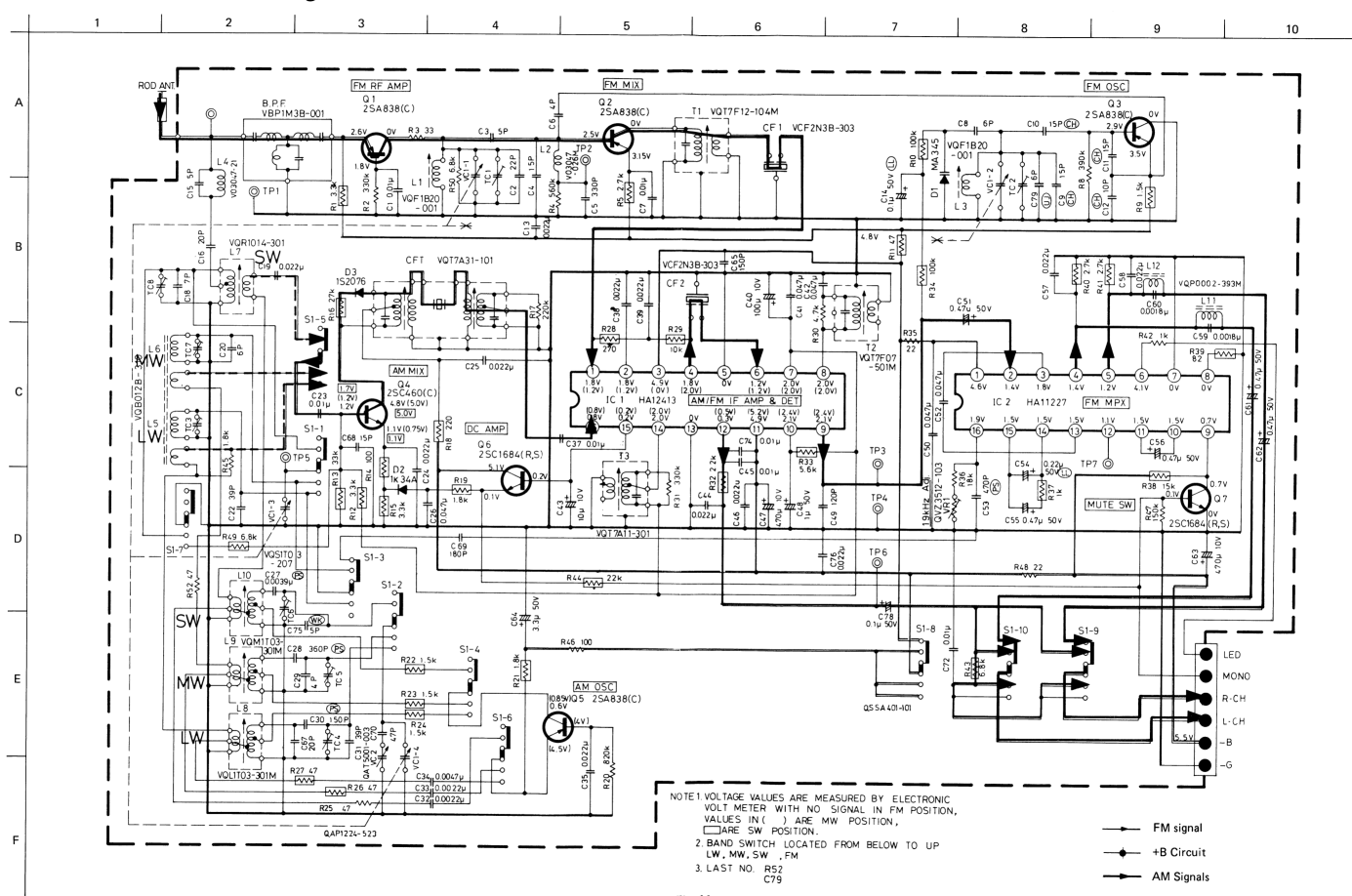
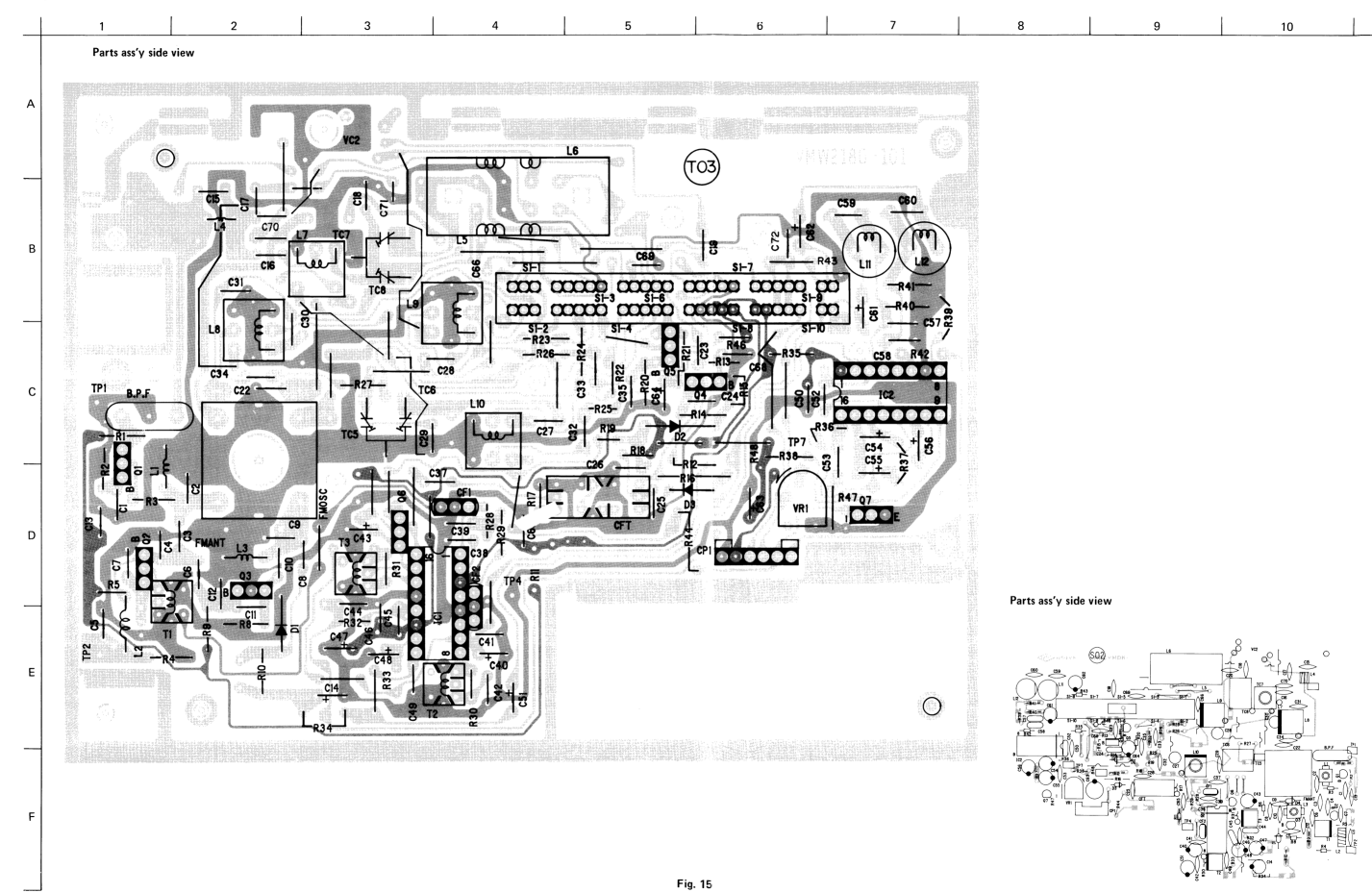


Fig. 13

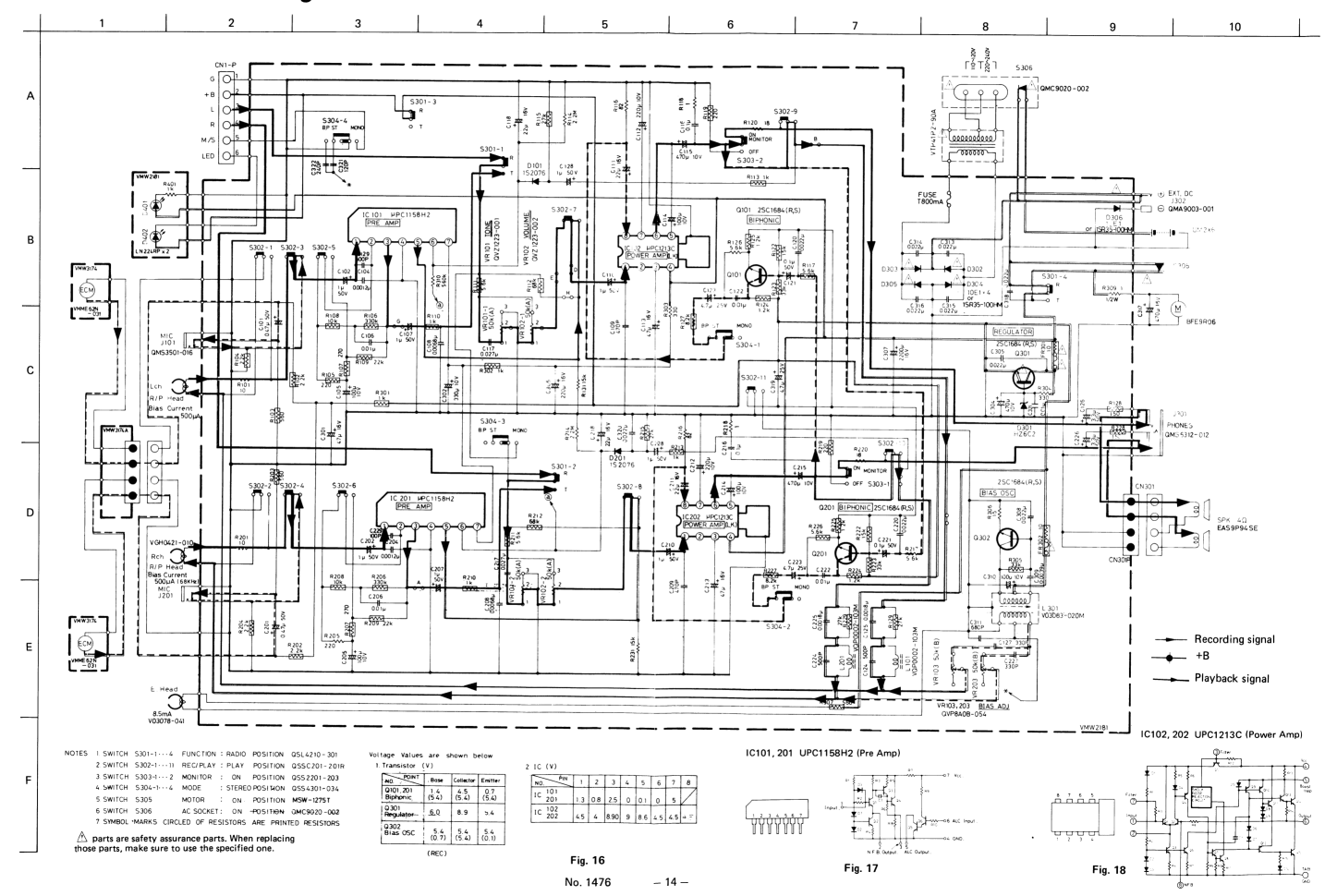
## Standard Schematic Diagram of RC-S40L/LB (Tuner Circuit)



## **Tuner P.W. Board Parts**



## Standard Schematic Diagram of RC-S40L/LB (Amplifier Circuit)



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# **Amplifier P.W. Board Parts**

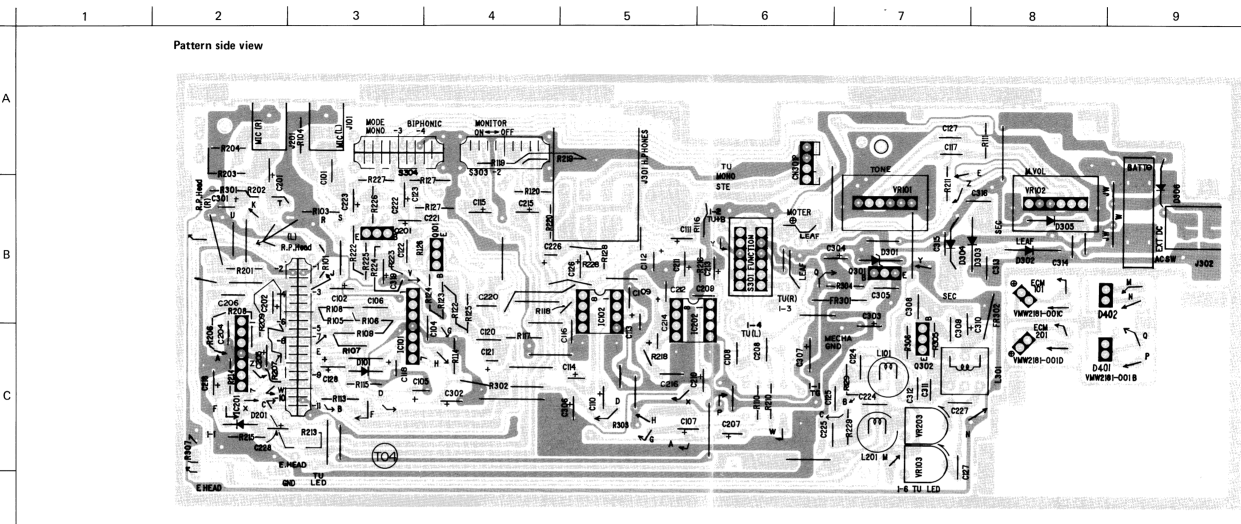


Fig. 19

### Parts ass'y side view

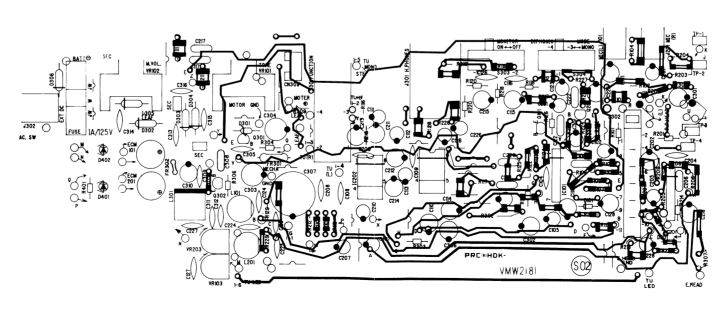
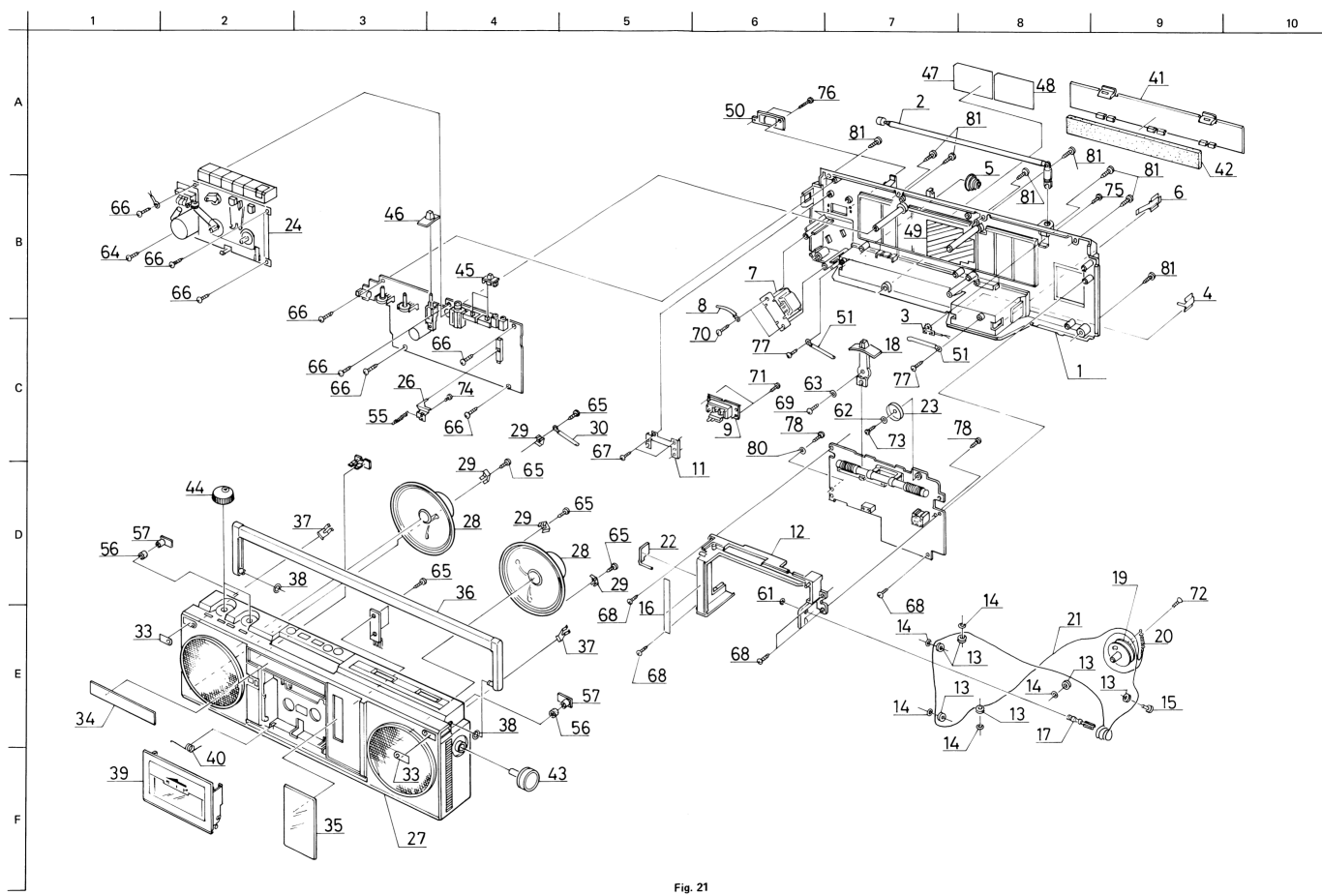


Fig. 20

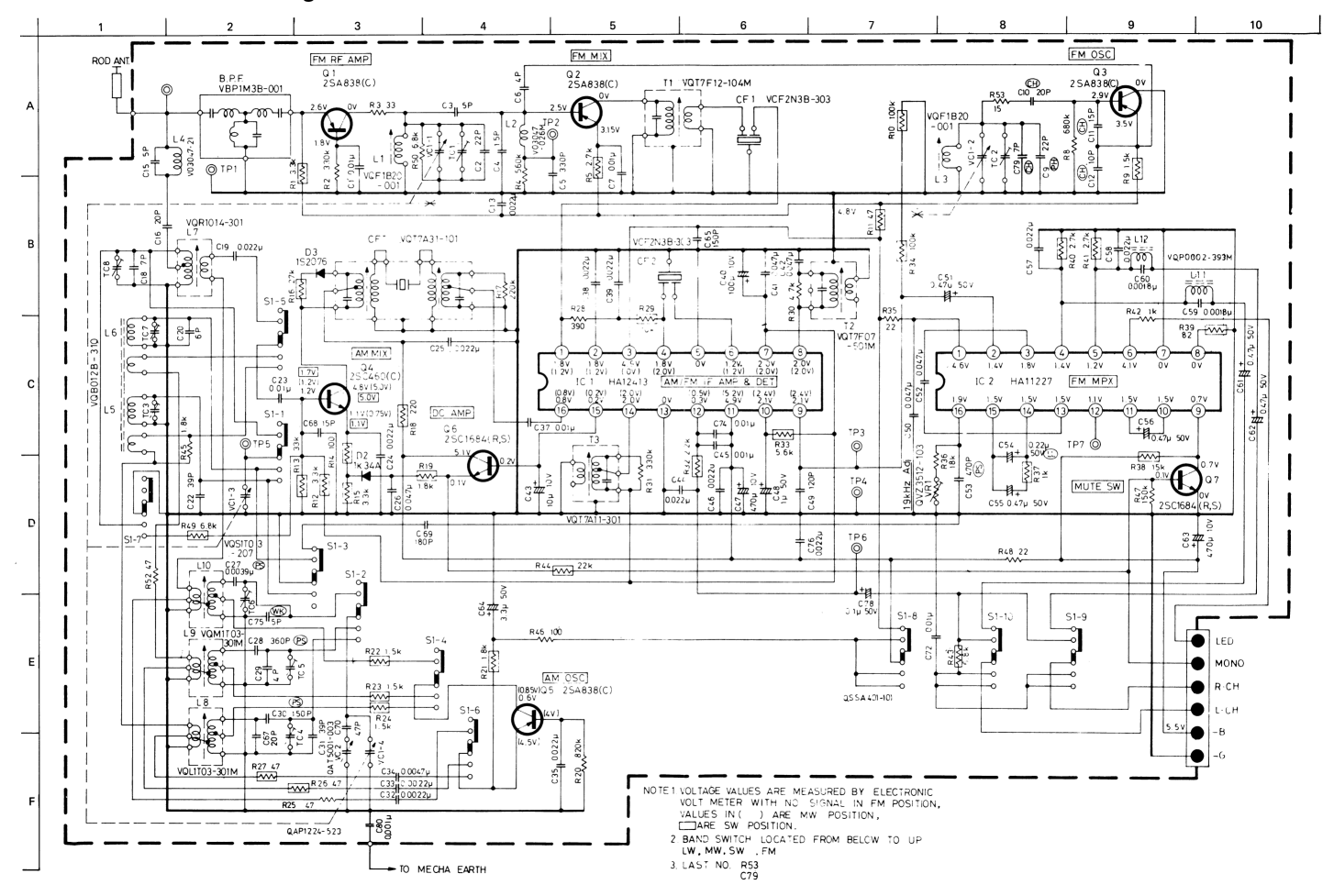
## **Enclosure Assembly and Electrical Parts**



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No. 1476

## Standard Schematic Diagram of RC-S40LD (Tuner Circuit)





# JVC SERVICE MANUAL

# MODEL RC-S40LD

FM-AM-SW1-SW2 4 BAND RADIO CASSETTE RECORDER

Please note that model RC-S40LD is the same as RC-S40L except FM circuit and its relation parts. As the other parts not noted here are the same as those of RC-S40L, refer to the service manual (No. 1476) of the model RC-S40L/LB.

#### **Enclosure Assembly**

Ref. No.	Parts Name	RC-S40LD	RC-S40L
35	Dial Lens	VJK4171-006	VJK4171-005
47	Name Plate	VYN5081-006C	VYN5081-003C

#### Tuner P.W. Board Parts List

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
VC2 TC5-8 S1-1-1-10 VR1	VMW2180-101 QAT5001-003 QAT2002-001M QSSA401-101 QVZ3512-103	P.W. Board M.V. Capacitor T. Capacitor S. Switch V. Resistor		1 1 2 1
IC1 IC2 Q4 Q5 Q6	HA12413 HA11227 2SC460(C) 2SA838(C) 2SC1684(R,S)	I.C. "Transistor "		1 1 1 1
Q7 D2 D3 L8 L9	2SC1684(R,S) 1K34ALF 1S2076 VQL1T03-301M VQM1T03-301M	Ge. Diode Si. Diode Osc. Coil	LW MW	1 1 1 1 1 1
L10 L7 L5, 6 L2 L4	VQS1T03-207 VQR1014-301 VQB012B-310 V03047-026M V03047-21	Ant. Coil Bar Ant. Ass'y Coil	SW SW MW, LW	1 1 1 1
T1 T2 CFT T3 L11, 12	VQT7F12-104M VQT7F07-501M VQT7A31-101 VQT7A11-301 VQP0002-393M	I.F.T. " " " Inductor		1 1 1 1 2
CF1, 2 C13 C15 C16 C18	VCF2N3B-303 QCF21HP-223 QCS21HJ-5R0 "-200 "-7R0	C. Filter C. Capacitor	0.022 μF 50 V 5 pF " 20 pF " 7 pF "	2 1 1 1 1

No. 1487 April 1982

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
TC1-4, VC1-1-1-4	QAP1224-523	V. Capacitor		1
01, 2, 3	2SA838(C)	Transistor		3
L1, 3 BPF	VQF1B20-001 VBP1M3B-001	RF Coil C. Filter		2
C1, 7	QCF21HP-103	C. Capacitor	0.01 μF 50 V	2
C2	QCS21HJ-220	· "	22 pF "	1
C3	" -5R0	<b>"</b>	5 pF "	1
C4	" -150	"	15 pF "	1
C5 C6	" -331 " -4R0	,,	330 pr	1 1
C9	QCT05PH-220	"	4 pF " 22 pF	1
C10	QCT26CH-200	"	20 pF	1
C11	" -150	,,	15 pF	1
C12	QCS21HJ-100	"	10 pF 50 V	1
C79	QCT05CH-7R0		7 pF	1
R2 R3	QRD143J-334S " -330S	C. Resistor	330 kΩ 1/4 W 33 Ω "	1 1
R4	" -564S	"	560 kΩ "	1
R8	" -684S	"	680 kΩ "	1
R53	" -150	,,	15 Ω "	1
C80	QCY41HK-102	C. Capacitor	0.001 μF 50 V	1
C19 C20	QCC21EM-223 QCS21HJ-4R0	"	0.022 μF	1 1
C22	" -330	"	33 μF "	1
C23	QCY21HK-103	"	10 μF "	1
C24	QFN81HJ-223	M. Capacitor	0.022 μF "	1
C25, 35, 38, 39 C26, 41, 42, 50	QCF21HP-223 " -473	C. Capacitor	0.022 μF " 0.047 μF "	4 4
C27	QFS41HJ-392	P. Capacitor	0.047 μF 0.0039 μF "	1 1
C28	-361	" Supusition	360 pF "	i
C29	QCS21HJ-100	C. Capacitor	10 pF "	1
C30	QFS41HJ-151	P. Capacitor	150 pF "	1 1
C31 C32, 33	QCS21HJ-390 QCS21HK-222	C. Capacitor	39 pF	1 2
C34	QCY21HK-472	,,	0.0022 μ1 0.0047 μF "	1 1
C37	QCF21HP-103	"	0.01 µF "	1
C40	QET51AR-107	E. Capacitor	100 μF 10 V	1
C43	" -106	M Consider	10 μF "	1
C44, 57, 58 C45	QFN81HJ-223 QCC21EM-103	M. Capacitor	0.022 μF 50 V 0.01 μF 25 V	3
C46	QCF21HP-223	C. Capacitor	0.022 μF 50 V	1
C47	QET51AR-477	E. Capacitor	470 μF 10 V	1 1
C48	QET51HR-105		1 μF 50 V	1
C49 C51, 55, 56	QCS21HJ-121 QET51HR-474	C. Capacitor E. Capacitor	120 pF	1 3
C52	QFN81HJ-473	M. Capacitor	0.47 μF "	1
C53	QFS41HJ-471	P. Capacitor	470 pF "	
C54	QEB51HM-224	E. Capacitor	0.22 μF "	1
C75	QCT26WK-5R0	C. Capacitor	5 pF	1
C59, 60	QCY21HK-182	"	0.0018 μF 50 V	2
C/4 C61, 62	QCC11EM-103 QET51HR-474	E. Capacitor	0.01 μF	1 2
C72	QFN81HJ-103	M. Capacitor	0.01 μF "	1
C67, 68	QCS21HJ-150	C. Capacitor	15 pF "	1
C63 C64	QET51AR-477	E. Capacitor	470 μF 10 V	1
C64 C69	QET51HR-335 QCS21HJ-181	C. Capacitor	3.3 μF 50 V 180 pF "	1 1
C65	′′ -151	""	150 pF "	1 1
C70	470	"	47 pF "	1 1
C78	QET51HR-104N	E. Capacitor	0.1 μF "	1
R28 R17	QRD143J-391S " -224S	C. Resistor	390 Ω 1/4 W	
R20	" -824S	"	220 kΩ	1 1
R25	" -470S	"	47 Ω ″	i
R30	" -472S	"	4.7 kΩ "	1
R31	" -334S	" "	330 kΩ "	1
R32, 48 R36	" -220S " -183S	"	$egin{array}{cccc} {f 22}\Omega & & & & & & & & & & & & & & & & & & &$	2
R42	" -102S	,,	1 kΩ "	
R45	" -182S	"	1.8 kΩ "	1
R46	" -101S	"	100 Ω ″	1
R47 R50	" -154S	"	150 kΩ "	1
CN1P	" -682S QMV5005-006	Connector	6.8 kΩ "	1 1
	1			لــنــا



VICTOR COMPANY OF JAPAN, LIMITED.
RADIO & RECORDING MACHINE DIVISION 10-1, 1-chome, Ohwatari-cho, Maebashi-city 371, Japan



# Enclosure Assembly and Electrical Parts List (Except P.W. Board Parts)

 $\triangle$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

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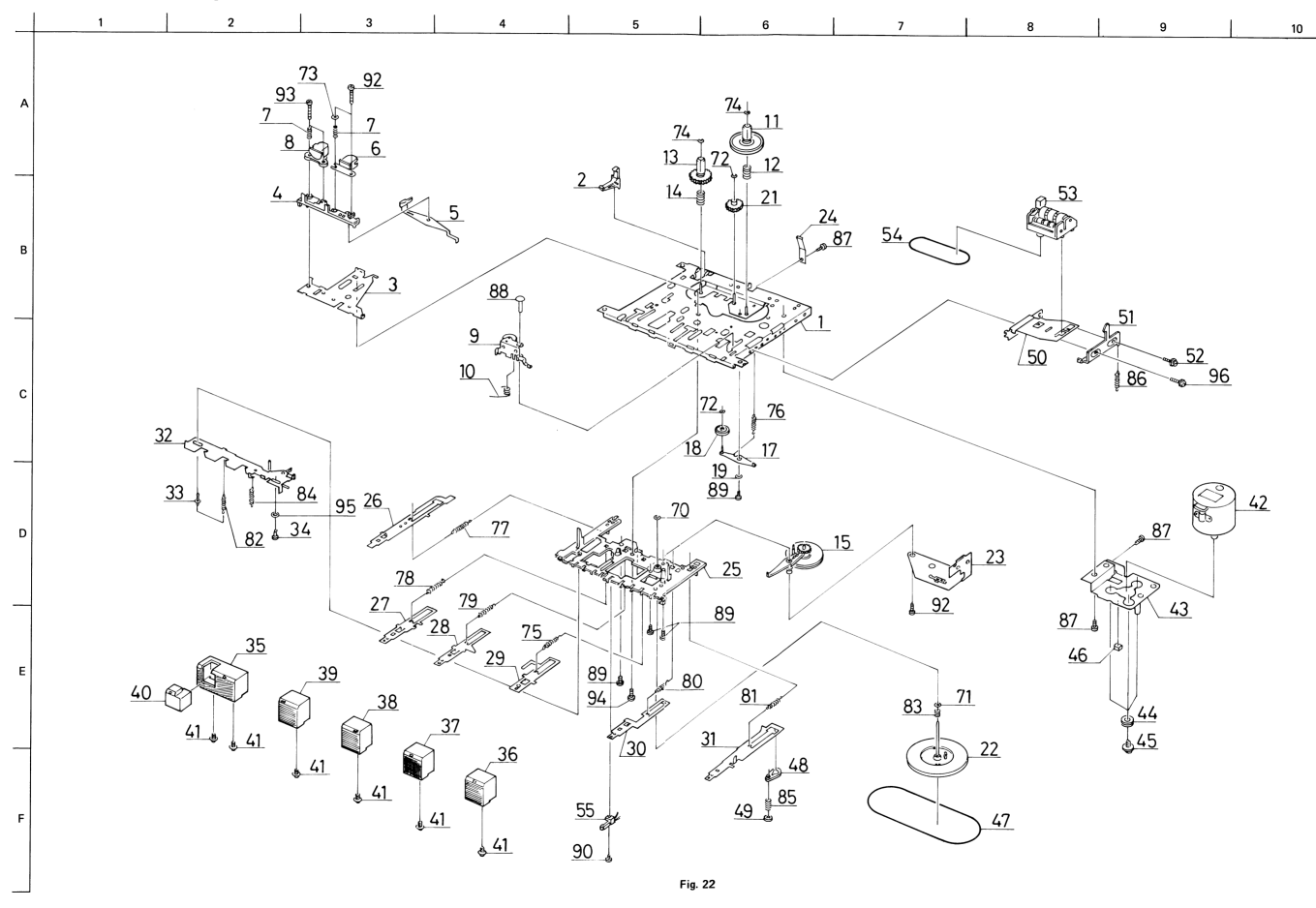
Ref. No.	$\triangle$	Parts No.	Parts Name	Remarks	Q'ty
(1,47~49) 1 2 3 4		ZCRCS40Y-CBR VJC1227-003 VJA3005-001 VYH4954-002	Rear Cabinet Ass'y Rear Cabinet Rod Antenna Rod Ant. Holder		1 1 1 1
5 6 7 8 9	$\triangle$ $\triangle$	VYH4971-001 VYH4972-001 VYH4969-001 VTP41P2-90A VTR41A2-90ABS VKZ4001-010 QMC9020-001	Battery Contact  Battery Spring Battery Contact Power Transformer Power Transformer Wire Holder AC Socket	RC-S40L RC-S40LB	1 1 1 1 2
11 12 13 14		VYH5057-001 VYH2135-001 VYH4002-001 V42562-1	Bracket Chassis Roller Special Washer		1 1 6 5
15 16 17 18 19		RTA4008 VJK4172-001 VYH4009-009 VXQ3035-001 VYH4955-002	Rivet Dial Back Tuning Shaft Toggle Lever Drum		1 1 1 1 1
20 21 22 23 24		VKW3002-098 VHR2TK9-05AT VJN4070-001 VXL4182-001	Spring Dial Rope Needle Fine Tuning Knob Cassette Mecha Ass'y	φ 0.5 x 660	1 1 1 1 1
25 26 (27,33~35) 27 28		VKZ4001-007 VKY4272-002 ZCRCS40L-CBF VJC1219-008 EAS9P94SB	Wire Holder Record Spring Front Cabinet Front Cabinet Speaker		1 1 1 1 2
29 30 33		VTH4352-002 VKZ4001-010 VJD4582-001	SP Clamp Wire Holder Mic Plate		4 1 2
34 35 36 37 38		VJD4583-001 VJK4171-005 VJH-4041-00D VYH4959-003 VYSS2R5-012	Plate Dial Lens Handle Ass'y Handle Spring Spacer		1 1 1 2 2
39 40 41 43		VJT4062-00B VYH4941-003 ZCRCS40Y-BCA VXL4180-001	Cassette Door Ass'y Door Spring Batt. Cover Ass'y Tuning Knob		1 1 1 1
44 45 46 47		VXL4179-001 VXS4073-001 VXQ4052-001 VYN5081-003C VYN5081-004C	Knob Slide Knob Lever Knob Name Plate	Tone Volume  RC-S40LB RC-S40L	2 2 1 1 1
48 49 50 51 52		V44582-006 VYH5072-00A VYH5082-001 VKZ4001-007 50242-2	Plate Shield Ass'y Plate Wire Holder Lug	(for caution)	1 1 1 1
53 54 55 56 57		V44619-001 QHX2075-001 VKW3002-097 VYH4049-001 VMME62N-031	Wire Holder Wire Clamp Spring Mic Bushing E. C Mic		2 6 1 2 2

Ref. No.	$\triangle$	Parts No.	Parts Name	Remarks	Q'ty
61		REE3000	E ring	Tuning Shaft	1
62		WNB2000N	Washer	Fine Tuning Knob	
63		Q03091-138	"	Toggle Lever	
64	1	SBSF3008C	Tapping Screw	Rear Cabinet — Mecha. Ass'y	
65		SBSF3008Z	"	Speaker x 4, Mic. Spring x 2	6
66		SBSF3010C	"	Rear Cabinet — Amp. Ass'y x 5 Rear Cabinet — Mecha. Ass'y x 3	8
67		SBSF3008Z	"	Bracket	2
68		SBSF3012C	"	Chassis — Rear Cabinet, x 4	5
00		050100120		Rear Cabinet — P.W.B x 1	
69		SBSF3012Z	"	Toggle Lever	1
70	1	SBSF3020Z	"	Trans — Rear Cover	2
71		SDSP3006Z	"	Bracket	2
72		SSSP2606Z	Screw	Drum	1
73		SPSP2004Z	"	Fine Tuning Knob	1
74		SPSP2604Z	"	Wire Holder	1
75		SPSP3010R	"	Rod Ant. Holder	1
76		SDSP2012R	"		2
77		SBSF3006Z	"		2
78		SBSF3010Z	Tapping Screw	Chassis — P.W.B	2
80		Q03091-026	Washer		1
81		SDSF3016R	Tapping Screw	F. Cabinet — R. Cabinet	8

RC-S40L/LB

No. 1476

# **Mechanical Component Parts**



### **Mechanical Component Parts List**

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
1	180001501ZT	Mecha. Chassis Ass'y		
2	18000201T	Rec. Safety Lever		1
3	18000301T	Head Panel		1
4	18000302T	Head Base		1
5	170003207ET	Detector Plate Ass'y		11
6	VGH0421-010	R/P Head		1
7	14400315T	Head Spring		1
8	V03078-041	E. Head		1
9	180004301ZT	Pinch Roller Arm Ass'y		1
10	18000403T	Pinch Roller Spring		1
11	180005301ZT	Take-up Reel Ass'y		1
12	18000508T	Back Tension Spring		1
13	180005302ZT	Supply Reel Ass'y		1
14	18000509T	Back Tension Spring		1
15	180006303ZT	RF. Clutch Ass'y		1
17	180006501ZT	Take-up Roller Arm Ass'y		1
18	18000605T	Take-up Roller		1
19	18000609T	Collar		1
21	18000610T	F.F. Gear		1
22	180007301ZT	Flywheel Ass'y		1
23	180007302ZT	Flywheel Bracket Ass'y		1
24	15100134T	Pack Spring		1
25	18000901T	Button Base		1
26	18000902T	Rec. Button Lever		1
27	18000904T	Play Button Lever		i
28	18000906T	Rew. Button Lever		1
29	18000908T	F.F. Button Lever		1
30	18000909T	Stop Button Lever		1
31	180009501ZT	Pause Button Lever Ass'y		1
32	180009502ZT	Lock Plate Ass'y		1
33	17000921T	Lock Plate Boss		i
34	18000917T	"		1
35	VXP3081-001	Push Button	for Play	1
36	VXP3082-001	"	for Pause	1
37	" -002	"	for Stop/Eject	li
38	·· -003	"	for F.F.	1
39	′′ -004	"	for Rew.	1
40	VXP3083-001	"	for Rec.	1
41	18000918T	Flange Cup Screw		6
42	180010311ET	Motor Ass'y		1
43	180010501ZT	Motor Bracket Ass'y		1
44	5880910T	Rubber Cushion		3
45	12001201T	Collar Screw (S)		3
46	3130702T	Mat		1
47	18001016T	Main Belt		1
48	12221702T	Pause Lever		1
49	17000935T	Pause Lever Stopper		1
50	18001301T	Counter Bracket		1
51	18001102T	Eject Slide Lever		1
52	17000310T	Collar Screw		2
53	VKC5158-002S	Tape Counter		1
54	15241801T	Counter Belt		1
55	MSW-1275T	Leaf Switch		1

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
70	031503T	Nylon Washer	for Capstan (Ø 1.8 x Ø 5 x t 0.5)	1
71	93730000T	"	for '' (\doldo 2.2 x \doldo 7 x t 0.5)	1
72	94210000T	Polyslider Washer	for Take-up Roller x 1	2
			for F.F. Gear x 1 (Ø 1.2 x Ø 3 x t 0.25)	
73	15601501T	Washer	R/P Head	1_
74	97430000T	Polyslider Washer	for Supply Reel Ass'y x 1	2
			for Take-up Reel Ass'y x 1 (\$\phi\$ 1.6 x \$\phi\$ 3.8 x t 0.3)	
75	18000907T	Spring	for FF Button	1
76	18000608T	Spring	for Take-up Roller Arm	1
77	18000903T	"	for Rec. Button	111
78	18000933T	"	for Play Button	1
79	18000905T	"	for Rew. Button	1
80	18000903T	"	for Stop Button	1
81	18000903T	"	for Pause Button	1
82	170009348T	"	for Lock Plate	1_
83	18000707T	"	for Thrust spring	1
84	18000916T	"	for Auto Lever	1
85	12221703T	"	for Pause Lever	1
86	12471202T	"	for Eject Slide Lever	1
87	20PZ26040T	Tap. Screw	for Peak Spring x 1, Mat x 2	3_
88	17152015T	Stopper	for Pinch Roller Arm Ass'y	1
89	SPSD2004Z	TH. Tap. Screw	for Take-up Roller x 1, Button Base x 3	4
90	SPSF2006Z	Tap. Screw	for Leaf Switch	1
91	SPSF2008Z	"	for Flywheel Bracket Ass'y	1
92	SPSX2007Z	PM. Screw	for R/P Head	2
93	98210000T	PM. Cap Screw	for E. Head	2
94	SPSP2005Z	TH. Tap. Screw	for Button Base	1
95	15601501T	Washer	for Lock Plate ( $\phi$ 2.1 x $\phi$ 5 x t 0.4)	1 1
96	17001111T	Collar Screw		

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Tuner P.W. Board Parts List

 $\underline{\wedge}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Ref. No.	$\triangle$	Parts No.	Parts Name	Remarks	Q'ty
TC1-4, VC1-14 VC2 TC5, 6, 7, 8 S1-110		VMW2180-101 QAP1224-523 QAT5001-003 QAT2002-001M QSSA401-101	P.W. Board V. Capacitor M.V. Capacitor T. Capacitor S. Switch		1 1 1 2 1
VR1 IC1 IC2 Q1, 2, 3, 5 Q4		QVZ3512-103 HA12413 HA11227 2SA838(C) 2SC460(C)	V. Resistor IC " Transistor	10 kΩ	1 1 1 4 1
Q6, 7 D1 D2 D3 L1		2SC1684(R,S) MA345 1K34ALF 1S2076 VQF1B20-001	" Vari. Cap. Ge. Diode Si. Diode RF Coil	FM	2 1 1 1 1
L2 L3 L4 L5, 6 L7		V03047-026M VQF1B20-001 V03047-21 VQB012B-310 VQR1014-301	Coil OSC. Coil Coil Bar Antenna Ass'y Antenna Coil	FM MW, LW SW	1 1 1 1 1
L8 L9 L10 L11, 12 T1		VQL1T03-301M VQM1T03-301M VQS1T03-207 VQP0002-393M VQT7F12-104M	OSC. Coil " Inductor IFT	LW MW SW	1 1 1 2 1
T2 CFT T3 C1, 7, 37		VQT7F07-501M VQT7A31-101 VQT7A11-301 QCF11HP-103	" " C. Capacitor	0.01 μF 50 V	1 1 1
C2 C4 C5 C6, 29 C8		QCS11HJ-220 " -150 " -331 " -4R0 QCS12HJ-6R0	", ", ", ", ", ", ", ", ", ", ", ", ", "	0.01 µF 50 V 22 pF " 15 pF " 330 pF " 4 pF " 6 pF "	1 1 1 2 1
C9 C10, 11 C12 C13 C14		QCT26RH-220 QCT26CH-150 QCS11HJ-100 QCF11HP-223 QEB41HM-104	" " E. Capacitor	22 pF " 15 pF " 10 pF " 0.022 μF " 0.1 μF "	1 2 1 1 1 1
C15, 3 C16 C18 C19, 46 C20		QCS11HJ-5R0 QCS12HJ-200 "-7R0 QCC11EM-223 QCS11HJ-6R0	C. Capacitor	5 pF " 20 pF " 7 pF " 0.022 μF 25 V 6 pF 50 V	2 1 1 2
C22 C23 C24 C25, 35, 38, 39 C26, 41, 42, 50		" -390 QCY41HK-103 QFM41HJ-223 QCF11HP-223 " -473	M. Capacitor C. Capacitor	39 pF " 0.01 μF " 0.022 μF " 0.022 μF " 0.047 μF "	1 1 1 4 4 4
C27 C28 C30, 65 C31 C33, 32		QFS41HJ-392 "-361 QCS11HJ-151 "-390 QCY41HK-222	P. Capacitor C. Capacitor	0.0039 pF " 360 pF " 150 pF " 39 pF " 0.0022 µF "	1 1 2 1 2
C34 C40 C43 C44, 57, 58 C45		" -472 QET41AR-107 " -106 QFM41HJ-223 QCC22EM-103	E. Capacitor  M. Capacitor	0.0047 μF " 100 μF 10 V 10 μF " 0.022 μF 50 V	1 1 1 3 1
C75		QCT05WK-5R0	C. Capacitor	0.01 μF " 5 pF	1

Ref. No.	$\triangle$	Parts No.	Parts Name	Remarks	Q'ty
C47		QET41AR-477	E. Capacitor	470 μF 10 V	1
C48		QET41HR-105	"	1 μF 50 V	1
C49		QCS11HJ-121	C. Capacitor	120 pF "	1
C51, 55, 56, 61, 62		QET41HR-474	E. Capacitor	0.47 μF "	5
C52		QFM41HJ-473	M. Capacitor	0.047 μF "	1_
C53		QCS11HJ-471	C. Capacitor	470 pF "	1
C54		QEB41HM-224	E. Capacitor	0.22 μF "	1
C59, 60		QCY41HK-182	C. Capacitor	0.0018 μF "	2
C63		QET41AR-477	E. Capacitor	470 μF 10 V	1
C64		QET51HR-335	"	3.3 μF 50 V	1
C67		QCS11HJ-200	C. Capacitor	20 pF 50 V	1_
C68		QCS21HJ-150	"	15 pF "	1
C69		QCS11HJ-181	"	180 pF "	1
C71		" -470	"	47 pF "	1
C72		QFM41HJ-103	M. Capacitor	0.01 μF "	1
C74	-	QCC11EM-103	C. Capacitor	0.01 μF 25 V	1
C76		QCC21EM-223	""	0.022 μF "	1
C78		QET51HR-104	E. Capacitor	0.1 μF 50 V	1
R2		QRD161J-334	C. Resistor	330 kΩ 1/6 W	1
R3		" -330	"	33 Ω ″	1
R4	ĺ	′′ -564	"	560 kΩ "	1
R8		" -394	"	390 kΩ "	1
R17		QRD143J-224S	"	220 kΩ 1/4 W	11
R20		QRD161J-824	"	820 kΩ 1/6 W	1
R25	İ	QRD143J-470S	"	47 Ω 1/4 W	1
R30		" -472S	"	4.7 kΩ "	1
R31		" -334S	"	330 kΩ "	1
R35		" -220S	"	<b>220</b> kΩ "	1
R36		QRD161J-183	"	18 kΩ 1/6 W	1
R42		" -102	"	1 kΩ "	1
R46	ļ	QRD143J-101S	"	100 Ω 1/4 W	1
R47		" -154S	"	150 kΩ "	1_
R48		QRD141J-220S	"	22 Ω "	1
R50		" -682S	"	6.8 kΩ "	1
R51		QRD143J-182S	<i>"</i>	18 kΩ ″	1
CN1P		QMV5005-006	Connector		1

**Note:** The other resistors not listed are the printed resistors on P.W. Board. When these resistors break, repair to use composition resistors.

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## Amplifier P.W. Board Parts List

 $\underline{\Lambda}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Ref. No.	$\triangle$	Parts No.	Parts Name	Remarks	Q'ty
		VMW2181-xxxA	P.W. Board	No supply as parts ass'y	1
VR101		QVZ1223-001	V. Resistor	TONE	1 1
VR102		" -002	v . 11esistoi	VOLUME	1
VR103, 203		QVP8A0B-054	,,	BIAS ADJ.	2
S301-14		QSL4210-301	Lever Switch	Tape-Radio	1
S302-112	<u> </u>		<del>-</del>		_ <del>-</del>
S303-12		OSSC201-201R	Slide Switch	PLAY/REC	1
S304-14		QSS2201-203	,,	MONITOR	
J101, 201		QSS4301-034 QMS3501-016		MODE	1
J301		QMS6312-012	Jack Ass'y Headphone Jack	EXT. MIC IN H. PHONES	2
	<del> </del>		<del></del>		1
J302		QMA9003-001	DC Jack	EXT. DC IN	1
IC101, 201		UPC1158H2	IC ,,		2
IC102, 202		UPC1213C(L,K)			2
Q101, 201, 301, 302		2SC1684(R,S)	Transistor		4
D101, 201		1S2076	Si. Diode		2
D301		HZ6C2	Ze. Diode		1
D302-306		10E1	Si. Diode		5
L101, 201		VQP0002-103M	Inductor		2
L301		V03083-020M	OSC. Coil		1
C101, 201		QET41HR-474	E. Capacitor	0.47 μF 50 V	2
C102, 202, 107, 207, 110,		" -105	, ""	1 μ Γ΄ "	8
210, 128, 228					
C104, 204		QCY41HK-122	C. Capacitor	0.0012 μF "	2
C105, 205, 114, 214, 310		QET41AR-107	E. Capacitor	100 µF 10 V	5
C106, 206, 122, 222		QFM41HK-103	M. Capacitor	0.01 μF 50 V	4
C108, 208		QCY41HK-682	C. Capacitor	$0.0068 \mu\text{F}$ "	2
C109, 209		" -471	C. Capacitoi	470 pF "	2
C111, 211		QFT41CR-226	E. Capacitor	22 μF 16 V	
C112, 212, 306		QET41AR-227	L. Capacitoi		2
	-		"	220 μ1	3
C113, 213, 118, 218, 301		-470	,,	47 μF 10 V	5
C115, 215, 304		-4//		470 μΓ	3
C116, 216		QFM41HJ-104	M. Capacitor	0.1 μF 50 V	2
C117, 217		OFM41HK-273	,,,	0.027 μF "	2
C120, 220, 308		-223		0.022 μF ′′	3
C121, 221		QET41HR-104N	E. Capacitor	0.1 μF "	2
C123, 223, 319		QET41ER-475	,,	4.7 μF 25 V	3
C124, 224		QCS11HK-501	C. Capacitor	500 pF 50 V	2
C125, 225		QCY41HK-182	<b>"</b>	0. <b>0</b> 018 μF "	2
C126, 226		QET41HR-335	E. Capacitor	3.3 μF "	2
C127, 227		QCS11HK-331	C. Capacitor	330 pF "	2
C129, 229		QCS11HJ-101	"	100pF "	1
C302		QET41AR-337	E. Capacitor	330 μF 10 V	1
C305, 313-316, 318, 320		QCF11HP-223	C. Capacitor	0.022 μF 50 V	7
C307		QET41CR-228	E. Capacitor	2200 μF 16 V	1
C309		QCY41HK-392	C. Capacitor	0.0039 μF 50 V	1
C311		·· -681	"	680 pF "	1
C312		QCS11HK-121	"	120 pF "	1
C317		QET41CR-477	E. Capacitor	470 μF 16 V	li
C320		QCF11HP-223	C. Capacitor	0.022 μF 50 V	i
C321		" -103	"	0.01 µF "	1
C322		′′ -241	"	240pF "	i
R101, 201		QRD161J-100	C. Resistor	10 Ω 1/6 W	2
R114, 214		QRD143J-225	"	$2.2 \text{ M}\Omega$ 1/4 W	2
R116, 216		QRD141J-820S	"	82 \( \Omega \) "	2
R118, 218		QRD1413-0203	,,	$1 \Omega$ "	1
R120, 220		QRD161J-180	"	18Ω 1/6 W	2
R126	$\vdash$		"		
R303, 304		-302	"	3.0 K2Z	1
R306		QRD161J-331	,,	330 Ω 1/6 W	2
ทอบซ		130		15 Ω "	1
R309		QRD123J-1R0	"	1 Ω 1/2 W	1
	$\triangle$	QRD123J-1R0 QRD141J-564S QRH141J-100	"	1 Ω 1/2 W 560 kΩ 1/4 W	1

Ref. No.	$\triangle$	Parts No.	Parts Name	Remarks	Q'ty
CN301P	<b> ♠ ♠</b>	QMV5005-004 QMF51A2-R80 A44594-001 VND4003-029 QMF51A2-R80BS	Connector Fuse Fuse Clip Fuse Label Fuse	RC-S40L RC-S40LB	1 1 2 1 1

**Note:** The other resistors not listed are the printed resistors on P.W. Board. When these resistors break, repair to use composition resistors.

Other P.W. Board Parts List

Ref. No.	$\triangle$	Parts No.	Parts Name	Remarks	Q'ty
(LED)		VMW2181-xxxB	P.W. Board		1
		LN224RP	LED		2
R401		QRD161J-102	C. Resistor	$1 \text{ k}\Omega$ 1/6 W	1
(E.C. Mic)		VMW3174-xxB	P.W. Board		1
		VMME62N-031	E.C. Mic		1 1
		VYH4049-001	Mic. Bushing		1
(E.C. Mic)		VMW3174-xxC	P.W. Board		1
		VMME62N-031	E.C. Mic		1
		VYH4049-001	Mic. Bushing		1
			Wile. Basining		<u> </u>
(Connector)		VMW3174-xxA	P.W. Board		1
		QMV5004-004	Connector		1 1

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# **Packing**

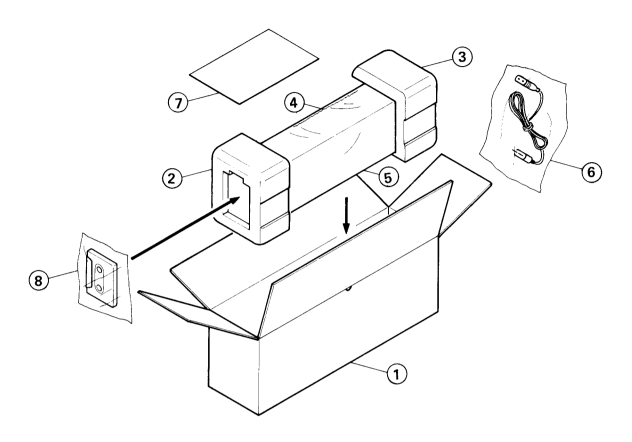


Fig. 23

## **Packing Material Parts List**

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
1	VPD5081-J07 "-J05	Carton	RC-S40L RC-S40LB	1
2	VPH1243-001	Side Cushion	Left	1
3	VPH1244-001	"	Right	1
4	VHPJ079-036	White Paper		1
5	QPGA060-05005	Poly Bag	for Unit	1
6	QPGA012-01505	"	for Power Cord	1
7	QPGB017-02404	"	for Accessories	1 1
8	VGT12S3-J04	Cassette Tape		1

## **Accessories**

 $\underline{\wedge}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Parts No.	$\triangle$	Parts Name	Remarks	Q'ty
VGT12S3-J04		Cassette Tape		1
QMP9017-009BS	$\triangle$	Power Cord	RC-S40LB	1
QMP3950-183	$\overline{\triangle}$	"	RC-S40L	1
QPGA012-01505		Poly Bag	for Power Cord	1
VYA4001-00A		Head Cleaning Stick		1
VYA4002-001		Short Plug		2
VNM0860-301		Instruction Book		1
OPGB024-03404		Poly Bag	for Instruction Book	1
BT20013C		Guarantee Certificate	RC-S40LB	1
VNF0860-001		Feature Tag	RC-S40LB	1_
QZL1002-003		Warning Label	RC-S40LB	1



